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इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 19th February, 1966.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

29th January 1966

103646. V. S. Kamboj. Improved door bolt.
103647. Ciba Limited. Process for the preparation of finely divided, insoluble melamine-formaldehyde condensation products.
103648. Rolls-Royce Limited. Improvements in or relating to gas turbine engines. (30th January 1965).
103649. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Isoquinolines and composition containing the same. [Divisional date 11th February 1964]
103650. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Quinazolone compounds and compositions containing the same. [Divisional date 23rd September 1963].
103651. F. Hoffmann-La Roche & Co. Aktiengesellschaft. 4,7-dihydro-1,3-dioxepins and the derivatives thereof. [Divisional date 29th October 1963].
103652. J. W. Gardner. Low-calorie nut meats and process.
103653. Dunlop Rubber Company Limited. Process for making carpets.
103654. Dunlop Rubber Company Limited. Measuring apparatus.
103655. Vereinigte Österreichische Eisen-und Stahlwerke Aktiengesellschaft. Process for the production of steel and plant for carrying out this process.
103656. Societe Des Accumulateurs Fixes Et De Traction. Improvements in electric storage cells and more particularly in sealed or semi-sealed cells.
103657. Textron Inc. Improvements in or relating to method and apparatus for securing lines to supports.
103658. Paillard S. A. Arrangements for supplying electric signals controlling indicating means.

103659. Paillard S. A. Assisted control device for an operation in a typewriter.
103660. Paillard S. A. Mechanism for adjusting the striking power of the types of a typewriter.
103661. Licencia Talalmanyoka Ertekessito Vallalat. Spark plugs.
103662. Allied Chemical Corporation. Alkali metal-d, 1-malate monohydrates and their preparation.
103663. N. L. Rangiah. Improvements in or relating to cooking oven with built-in water tank.
103664. N. L. Rangiah. An improved device for running a cycle dynamo.
103665. M. A. Parthasarathy. An improved method of advertising with progressive sequence hoardings.

31st January 1966

103666. Worthington Corporation. Integral preheat and sub-cooler for the generator of an absorption refrigeration system.
103667. American Zinc, Lead and Smelting Company. process of treating cathode deposits.
103668. Libbey-Owens-Ford Glass Company. Method and apparatus for bending glass sheets.
103669. General Electric Company. Electric projection lamp.
103670. Owens-Corning Fiberglass Corporation. High temperature insulation-binder compositions.
103671. Institut Elektrosvarki Im. E. O. Patona. Electrode wire for welding and building up steels.
103672. Zavod Tyazhego Mashinostroeniya im. Ord-Zhnikov. Current collection device for moveable hoisting-and transportation arrangements.
103673. Vsesojuzny gosudarstvenny proektny, institut "Teploelektroproekt". Mould for manufacturing joint members of prefabricated structural elements from mouldable mixes.
103674. Vsesojuzny gosudarstvenny proektny institut "Teploelektroproekt". Mould for manufacturing joint members of prefabricated structural elements from mouldable mixes.
103675. Veb Chemiefaserwerk Schwarza "Wilhelm. Pieck". Method of production of curled spun filaments and fibres.
103676. Stamicarbon N. V. Stabilization of polyamides.

103677. Stamicarbon N. V. The preparation of ϵ -caprolactone.
103678. Stamicarbon N. V. The preparation of ϵ -caprolactone.
103679. Stamicarbon N. V. Preparation of ϵ -hydroxycaproic acid.
103680. Ethyl Corporation. Chemical process.
103681. Rayonier Incorporated. High tenacity rayon.
103682. Shell Internationale Research Maatschappij N. V. Process for the chlorination of acetophenones.
103683. Shell Internationale Research Maatschappij N. V. Compositions suitable for controlling helminths in animals, and a method for controlling helminths.
103684. Ciba Limited. New heterocyclically substituted monohalogeno-1,3,5-triazines and process for their manufacture.
103685. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Propynyl ethers and process for the manufacture thereof.
103686. Sandoz Ltd. Anthraquinone dyes, their production and use.
103687. Chevron Research Company. Non-Sludging organic phosphate insecticide-fuel oil compositions.
103688. Chevron Research Company. O-alkyl-S-alkyl phosphoramidothioate insecticides.
103689. Elektro-Thermit G.m.b.H. Improvements in or relating to the welding of rails.
103690. A. Bratland. Improved process for the production of whipped cream.
103691. Agritec S. A. Machine for removing the enveloping pellicle from shelled walnuts, hazelnuts, chestnuts and in particular from cashewnuts.
103692. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to circuit arrangements for producing a sawtooth current.
103693. Bharat Enterprises. Plastic tube suitable for filling oxide for use in batteries (lead acid batteries).
- 1st February 1966
103694. Mount Hope Machinery Limited. Fluid bearing table roll.
103695. General Electric Company. Liquid metal switch.
103696. Vitkovicke Zelezarny Klementa Gottwalda, Narodni Podnik. Equipment for the production of railway car axles and similar products.
103697. William Prym-Werke K. G. Press stud device.
103698. The Lubrizol Corporation. Process.
103699. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to directly heated cathodes.
103700. Zaklady Budowy I Naprawy Maszyn Drogowicy "Madro". Equipment for dedusting of driers for mineral material.
103701. Georges Lesieur & Ses Fils. Improvements in or relating to methods of and devices for circularly sectioning plastic objects, notably for trimming bottles.
103702. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Herbicidal composition.
103703. M. & T. Chemicals, Inc. Novel process.
103704. Joseph Lucas (Industries) Limited. Pulse producing circuits. (10th February 1965).
103705. British Columbia Transformer Co. Ltd. Method of manufacturing an electromagnetic core. (2nd February 1965).
103706. Chas. Pfizer & Co., Inc. Chemical process and products.
103707. D. Ritchie and B. R. Westley. Improved aid to artificial respirator.
103708. Imperial Chemical Industries Limited. Homocyclic compounds.
103709. Vereinigte Österreichische Eisen- und Stahlwerke Aktiengesellschaft. Releasable bearing for crucible or converter.
103710. B. I. P. Brevets Inventions Promotions S. A. Machine for the production of thin laminates having a base of thermosetting resins.
- 2nd February 1966
103711. C. G. Patel Partner. Improvements in or relating to devices for manufacturing Rose nails, roofing nails and the like.
103712. Akay Industries. An improved fluid valve.
103713. M. S. Rao Hattiangadi. Automatic regulation of current with thermostatic arrangement for electrolytic heating of liquids with widely varying conductivities.
103714. Hem Chandra Ghosh. Hand Combined garden weeder and furrower.
103715. Sitaram. Casting hollowares.
103716. M. D. Khadkikar. A method of detecting information in amplitude modulated sinusoidal oscillations.
103717. E. Merck Aktiengesellschaft. 1-aralkyl-4-(thiazolyl-2)-piperazines and preparation thereof.
103718. Imperial Chemical Industries Limited. Ropes and cordage. (2nd February 1965).
103719. Imperial Chemical Industries Limited. Films, filaments etc. for ropes and other cordage. (2nd February 1965).
103720. Lansing Bagnall Limited. Improvements in or relating to motor driven trucks. (3rd February 1965).
103721. Stamicarbon N. V. The stabilization of polyamides.
103722. International Business Machines Corporation. Improvements in data transmission apparatus. (13th May 1965).
103723. E. R. Squibb & Sons, Inc. Chemical compounds.
103724. Lindauer Dornier Gesellschaft m.b.H. A shuttleless loom of the type having a reciprocating gripper system. (5th January 1966).
103725. Fisons Fertilizers Limited. Phosphoric Acid (12th February 1965).
103726. The Plessey Company Limited. Improvements relating to electric switching arrangements. (3rd February 1965).
103727. The Plessey Company Limited. Improvements relating to communication equipment. (4th February 1965).
103728. Standard Telephones and Cables Limited. parallel-to-serial converter for a binary code generator. (9th February 1965).
103729. Standard Telephones and Cables Limited. Cable stranding machine.
103730. Standard Telephones and Cables Limited. Analogue-to-digital converter. (12th February 1965). [Addition to No. 94007].
103731. T. J. Brennan and W. A. Baumstark. Toilet tank fill valve.
103732. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Floating structure dynamic positioning apparatus.
103733. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Catalytic hydrogenation of diolefins.
103734. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Apparatus for submarine core drilling.
103735. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Apparatus for the emission of sound waves under water.
103736. Societe Francaise Des Produits Pour Catalyse. Improvements in or relating to the conversion of the refining of hydrocarbons.
103737. Ciba Limited. Manufacture of etherified bisaryl compounds.
- 3rd February 1966
103738. D. G. Desai. Improvements in or relating to a universally adjustable vice holder device and the like.

103739. Precision Valve Corporation. An aerosol dispenser.
103740. Veb Chemiefaserwerk Schwarza "Wilhelm Pieck". Method of production of curled spun filaments and fibres.
103741. Imperial Chemical Industries Limited. Polyamides. (11th February 1965).
103742. Esso Research and Engineering Company. Reduction of preheated oxidic iron ores.
103743. Defibrator Aktiebolag. Improvements in and relating to methods of cooling pulp suspensions in grinding and refining operations. (5th March 1965).
103744. Hickson's Timber Impregnation Co. (G.B.) Limited. Chemical compositions. (22nd February 1965).
103745. Dunlop Rubber Company Limited. Improvements in or relating to pneumatic tyre fitting devices. (6th February 1965).
103746. Rhone-Poulenc S. A. Process for the preparation of organosiloxanes and new siloxanes so obtained.
103747. Standard Telephones and Cables Limited. Digitally expanding decoder for pulse code modulation systems. (5th February 1965). [Addition to No. 91677].
103748. Standard Telephones and Cables Limited. Improvements to pulse-doppler radars.
103749. S. K. Karanjia. Improved chandelier light shade.
103750. Ciba Limited. Manufacture of new pyridine compounds.
103751. Ciba Limited. Manufacture of tetrahydronaphthalene and benzosuberane compounds.
103752. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of producing a nematicidal composition and methods of combating nematodes in the coil.
103753. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to novel O-(2-quanidinoethyl)-oximes. \
- 4th February 1966
103754. Geometrical Tools Mfg. Co. Improvements in or relating to tool holders and the like for use on lathes, milling machines and the like.
103755. L. C. Khanna. A urinal.
103756. S. C. Dubey, M. A. Mechanical hands to play tabla or a pair of Indian Drums which is a time-keeping instrument.
103757. Les Usines De Melle. Process for oxidizing propylene.
103758. W. T. Glover & Co., Limited. Improvements in or relating to electric cable joints. (11th February 1965).
103759. R. B. Woodward. Process for the manufacture of hydroxy-compounds.
103760. R. B. Woodward. Process for the manufacture of azido compounds.
103761. R. B. Woodward. Process for the manufacture of halogeno compounds.
103762. R. B. Woodward. Process for the manufacture of 7-aminodesacetylisocephalosporanic acid compounds.
103763. R. B. Woodward. Process for the manufacture of azetidine compounds.
103764. R. B. Woodward. Process for the manufacture of aminoformyl compounds.
103765. Nippon Rayon Co., Ltd. A process for the improvement of polyamide yarns.
103766. The Anil Starch Products Limited. Improved method of manufacture of dextrose from starch by enzyme process.
103767. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of enveloping electrical components.
103768. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of manufacturing indirectly heated cathodes and cathodes manufactured by said methods.

Alteration of Dates

93931. The claim to priority date 5th June, 1963 has been abandoned and the application dated as of 26th May 1964, the date of filing in India.
94818. The claim to priority date 23rd July, 1963 has been disallowed and the application dated as of 22nd July 1964, the date of filing in India.
94826. The claim to priority date 31st July, 1963 has been disallowed and the application dated as of 22nd July 1964, the date of filing in India.
94953. The claim to priority date 8th August, 1963 has been disallowed and the application dated as of 29th July 1964, the date of filing in India.
103324. Ante-dated to 14th April 1964, under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

93110. The Metal Box Company of India Limited. Improvements in or relating to closure caps and pilferproof sealed containers sealed by them. Accepted on 3rd January 1966.

Having a circumferential band between top and bottom parts of the cap, with a scoring on either side of it extending continuously along the circumference except for a notched tongue at any part of the band covering the entire width of the band.

93215. P. P. Joshi. Improvements in or relating to closures for bottles or the like containers. Accepted on 9th January 1966.

Has in combination a skirt 9, provided on the underside of crown, an annular ring having circular trough or like groove accommodating the neck portion.

93216. P. P. Joshi. Improvements in or relating to gum bottles and the like receptacles containing viscous adhesive substance. Accepted on 9th January 1966.

A bottle made of thermoplastic material the closure having a socket carrying, a tape red ring the crown projecting outwardly and provided with a slit in the centre.

93258. Standard Telephones and Cables Limited. A course line guidance beacon system. (26th April 1963) Accepted on 13th January 1966.

Includes means to define the course line means to radiate a clearance signal a less directive modulation.

93348. The Standard Batteries Limited. Improved plates for electric storage batteries and method of manufacturing the same. Accepted on 28th January 1966.

An electrically non-conducting and porous or non-porous continuous layer is formed around the periphery on its edges, the whole plates being encased in electrically non-conducting micro-porous envelope.

93423. Standard Telephones and Cables Limited. An electron discharge device. Accepted on 22nd January 1966.

Having a first cavity resonator, means feeding radio frequency energy to same, a pair of opposed secondary emissive surfaces within the resonator so that phasefocussed multipactoring occurs, and focus electron bunches to exit of resonator, electrode means for accelerating and focussing electron bunches to a second cavity resonator and means for extracting energy therefrom.

93429. J. T. Baker Chemical Company. Process for the preparation of epoxy substituted oxazolidinone, compounds so produced, compositions containing said compounds and products obtained therefrom Accepted on 22nd January 1966

Poly(haloalkylurethene) halohydrin is dehydrohalogenated.

- 93463 Tokyo Shibaura Electric Company Limited. Discharge gap device Accepted on 25th January 1966.

Comprises an end cover having a grounding terminal, a non-linear resistance element a insulator 6 and a pair of discharge electrodes.

93481. Council of Scientific and Industrial Research. A process for the production of motor fuels and middle distillates such as motor spirit, diesel oils and kerosene-substitutes from primary tar fractions. Accepted on 27th January 1966

Hydrogenating at up to 100 kg/sq. cm. pressure in presence of oxides and sulphides of Co, Mo and Ni as catalysts and extracting product with organic solvents.

- 93554 Tokyo Shibaura Electric Company Limited. Voltage regulating device utilizing arcless tap changing transformer Accepted on 31st January 1966

Comprises a transformer having a plurality of voltage regulating taps, a pair of bus-bars, at least two oppositely poled controlled rectifier elements connected between one end of said bus-bars and the input-terminal of said rectifier means, means to control the conduction of said controlled rectifier elements, tap selector switches and non-controlled rectifier elements

- 93561 Ernest Scragg & Sons Limited. Improvements in or relating to textile apparatus adapted to false twist yarn (30th April 1963) Accepted on 31st January 1966.

Comprising a plurality of surfaces adapted to engage an advancing yarn to move with the yarn in the direction of yarn advance and to move transversely of said direction

- 93567 Massey-Ferguson Services N V Improvements in or relating to tractors. (1st May 1963) Accepted on 1st November 1965

Wherein engine transmits drive to axle by way of gear box and differential gears

- 93568 Massey-Ferguson Services N V Improvements in or relating to tractors (1st May 1963) Accepted on 1st November 1965

Wherein driving assembly, steering linkage and fuel tank are connected by longitudinally extending chassis of inverted 'U' shape

- 93598 (Mrs.) Beryl Alice Enid DePenning Apparatus for determining the electrical resistance of moving bodies of material such as ore fragments Accepted on 1st February 1966

Comprising directing means for material at least a pair of flexible conducting members and a measuring device connected between the pair of flexible conducting members

- 93627 Ethicon Inc Method of treating collagen, in particular extruded collagen strands Accepted on 4th February 1966

Comprises contacting collagen with an aldehyde, an aluminium salt and a dihydroxybenzoic acid, all being applied in solution,

93666. Indian Oxygen Limited Process and apparatus for heating metal. (8th May 1963) Accepted on 4th February 1966.

Heating metal in a converter wherein heat is supplied by a heating medium introduced into the converter by means of a liquid-cooled probe passing through the bottom or side of the converter.

93708. Rexall Drug and Chemical Company. Process for the production of polyolefins, catalyst compositions suitable for the same and process of preparing said catalyst composition. Accepted on 4th February 1966

Admixing a solid transition metal halide with an inert carrier prior to contact with the organometallic component

93728. Bhawani Das Chaudhary. A cross chain slipping jig for sugar cane open type railway trucks. Accepted on 11th November 1965

Which is fitted to flooring of open railway truck at 5 inch height to enable slipping of sling at unloading site

- 93737 Otis Elevator Company. Elevator door operating mechanism Accepted on 27th January 1966.

A two-stage, Combination gear, chain and sprocket drive constitutes the speed reducing connection between the motor and the lever.

- 93819 V J Esposito, Jr. Moulded bottles caps of synthetic plastic material with integral valve structure. Accepted on 29th January 1966.

Comprising molded caps of elastomeric plastic resinous material having integral valve means for selectively dispersing fluid contents and sealing the container

- 93873 Metallurgical Processes Limited and the National Smelting Company Limited Process and apparatus for introducing sulphur into a molten-metal. (6th June 1963) Accepted on 31st January 1966

Molten sulphur at a temperature below its viscous range is introduced into an enclosure open towards, and closed by the surface of the metal, the enclosure being maintained at such temperature that sulphur is vapourised to be taken up by metal.

- 93941 Francis H Clute & Son, Inc A material handling machine Accepted on 26th November 1965

Comprising a material conveying tube, and an actuatable fan means having an air inlet and outlet

93951. Imperial Chemical Industries Limited. Surface modifying treatment of shaped articles made from polyesters Accepted on 31st January 1966

A shaped article made from a synthetic crystalline polyester is provided with a surface structure containing active groups.

- 93958 Pechiney, Compagnie de Produits Chimiques et Electrometallurgiques Process for the manufacture of metals and alloys by metallothermic reduction Accepted on 1st February 1966

Comprising one of the metals such as chromium molybdenum, tungsten, vanadium, etc by intimate contacting of compound "A" containing of slags, drosses, ore etc with reducing component "B" characterised in that these compounds "A" contain at least one of the said metals "D" in a positive valence state in that reducing component "B" contains silica aluminium etc, and the intimate contacting is effected by injection of one of these constituents in the divided solid state into the liquid mass

- 94016 Rogers Corporation Improvements in or relating to plastic printing plates Accepted on 1st December 1965

Comprising a microporous permeable sheet composed of at least one unplasticized copolymer of vinylchloride and vinyl acetate and an inert filler.

94037. Rohm & Haas Company. Heat-curable thermosetting compositions. Accepted on 2nd February 1966.

Comprising water insoluble copolymer comprising 2 to 50 mol per cent of a hydroxyalkyl ester of an $\alpha\beta$ -monoethylenically unsaturated carboxylic acid and atleast one acetal (or) ketal.

94199. The Goodyear Tire & Rubber Company. Improvements in airplane tire. Accepted on 10th December 1965.

Having ply in which are concentrated discrete, discontinuous lengths of synthetic, organic filaments generally oriented circumferentially of the tyre.

94211. G. E. Lane. Improved automatically engageable power take-off coupling. Accepted on 13th December 1965.

Comprises hitch members to connect tractor and implement and to bring driven, and drive members into position for engagement of coupling means.

94214. Sperry Rand Corporation. A digital computer. Accepted on 13th December 1965.

Comprises fluid clock pulse source, a fluid step counter, fluid conduits, a fluid memory, and computer control circuits.

94230. Aluminium Laboratories Limited. Improvements in continuous casting of metals. (12th June 1963). Accepted on 17th December 1965.

Wherein mould wall above the level at which solidification takes place is lined with thin insulating flexible sheet.

94282. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to devices for the instantaneous interruption of the movement of a tape by means of a separate control-member (quick-stop key) in recording and/or reproducing apparatus. Accepted on 16th December 1965.

The pressure roller is arranged on a support adjustable via one or more transmission members by means of an electromagnet, and the transmission members have a key rotatably fastened to it.

94323. International Business Machines Corporation. Improvements in retaining mechanisms for example for electrical connectors. Accepted on 18th December 1965.

Comprising a pin mounted on one of the members and a retaining element mounted on the other, the retaining element having an aperture adapted to accommodate pin and being movable between one position in which the plane of the aperture is oblique to the axis of the pin and another position in which the plane of the aperture is relatively perpendicular to the axis of the pin.

94399. The Dow Chemical Company. Rubber reinforced vinyl aromatic polymer compositions and method of making the same. Accepted on 29th January 1966.

Comprises an intimate mixture of thermoplastic vinyl aromatic polymer, natural or synthetic rubber and a normally solid aliphatic ketone as a gloss improving additive.

94436. Indian Oxygen Limited. Melting of ferrous metal. (26th June 1963). Accepted on 26th December 1965.

Wherein oxygen is fed through nozzles to impinge on region of coupled charge which is not impinged on by air stream leaving main air tuyere.

94520. Veb Elektro-Apparate-Werke Berlin-Treptow. Plastic material on the basis of hard-polyethylene for precise-mechanical miniature bearings. Accepted on 1st January 1966.

Characterised in that 0.5 to 3% of activated carbon, 0.05 to 0.5% of heat stabilizer and 0.05 to 0.5% of a lubricant are added to hard polyethylene.

94543. International Business Machines Corporation. Compatible printed circuit package. Accepted on 3rd February 1966.

Comprising large and small printed circuit cards, each formed with holes, connector pins secured in selected holes in large card, connector sockets secured to an edge of each small card and adapted to receive one end of the connector pins on the large card so that small cards are mounted on the large card.

94546. Boots Pure Drug Company Limited. Herbicidal compositions containing new carbamates. Accepted on 29th January 1966.

Ar-NH-CO-O-CH(CH₃)-X-Y admixed with herbicide adjuvant, Ar being phenyl; X methylene and Y is alkoxy radical.

94610. The Metal Box Company of India Limited. Improvements in or relating to closure caps and containers sealed by them. [Addition to No. 93110]. Accepted on 10th January 1966.

Having a bottom part and a top part separated by a scoring, the bottom part constituting a removable circumferential band with an integral storage, and the top part having means to detachably secure the same to a container after removal of lower part.

94620. Sperry Rand Corporation. Memory device. Accepted on 8th January 1966.

Comprises a signal conducting means being connected to a bit driver, a flux generator and pulse current feeding means.

94624. J. R. Geigy A. G. process for the production of reactive dyestuffs, method of dyeing or printing organic textile fibres therewith and fibres so dyed or printed. Accepted on 9th January 1966.

Coupling aryl diazonium compound with a coupling component.

94637. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to sliding switches. [Addition to No. 76394]. Accepted on 10th January 1966.

Comprises a contact strip, provided with row of contacts on slide, displaceable in an insulating frame formed of two rails.

94688. Kawasaki Steel Corporation. Metallurgical furnace and a method of processing metallurgical charge therein. Accepted on 13th January 1966.

For chemically processing a metallurgical charge, while it is moving, by counterflow of preheated gases.

94752. Westland Aircraft Limited. Improvements in or relating to flexible understructures for ground effect machines. (20th July 1963). Accepted on 18th January 1966.

Provided with an inflatable flexible skirting assembly freely suspended to encompass at least part of, and to retard the escape of air or gas from the gaseous ground effect cushion, said assembly comprises an outer flexible portion.

94760. J. R. Geigy A. G. Process for the production of substituted α -phenyl-aminoanthraquinone dyestuffs, method for dyeing polymeric ester fibres therewith and fibres thus dyed. Accepted on 18th January 1966.

Characterized by reacting an anthraquinone compound with an amine.

94773. Wickman Wimet Limited. Metal cutting tools. (1st August 1963). Accepted on 20th January 1966.

Includes a shank, a bit support mounted on shank, biasing means to urge the bit support to in operative position.

94781. Philips Petroleum Company. Melt blending of particle-form and solution produced polyolefins. Accepted on 20th January 1966.

Controlling quality of blend product of two olefin polymers of different melt indices, by introducing into the mixing zone water sufficient to provide between 0.1 part and 5 parts by weight per 100 parts of total polymer components added.

94790. N. M. Kolasker. Internal keyway cutting attachment for lathe. Accepted on 21st January 1966.
- A hollow cylindrical casing provided with a spindle, one end of which being housed inside or bearing and protruding out of the casing and the other end being fixed and meshed with two bevel gears one for driving and the other for holding bevel cutter.*
94791. Shell Internationale Research Maatschappij N. V. Process for the catalytic hydrogenation of polymers of dienes. Accepted on 21st January 1966.
- A process for the catalytic hydrogenation of polymers of dienes is comprised in which catalysts are used which are obtained by causing metal hydrocarbyl compounds to react with organic compounds of any one of Group VIII metals.*
94808. Kleinewefers G.m.b.H. Glazing calender with brushing arrangement. Accepted on 21st January 1966.
- The brushing arrangement consists of two central drums and brushing rollers are over the periphery of each drum.*
94809. Kleinewefers G.m.b.H. Calender housing for calibrating rolling mills. Accepted on 21st January 1966.
- Comprises a grey cast iron stand open on one side and reinforced on the open side by bolted-on steel tie rods.*
94818. Pilkington Brothers Limited. Improvements in or relating to the manufacture of flat glass. Accepted on 22nd January 1966.
- Defining a zone of molten metal, flowing molten metal into said zone so that dross is carried into the zone, removing dross, and returning molten metal.*
94826. C. S. F. Compagnie General De Telegraphie Sans Fil. Device for selecting present frequencies. Accepted on 22nd January 1966.
- Comprises one or more a rotary discs provided with a number of equi spaced radial slots equal to the number of preset frequencies; in each of which a screw is mounted whose distances from the centre of the discs is so adjusted that a lever articulated at one end about an axis parallel to the axis of rotation of rotary disc or discs, produces at its other end a motion which determines bi univocally the adjustment of a part of variable radio characteristics to a value corresponding to the chosen preset frequency.*
94846. Standfast Dyers and Printers Limited. Improvements relating to the continuous dyeing of textile fabrics with vat dyestuffs. (20th March 1964). Accepted on 25th January 1966.
- Impregnating the fabric with dye liquor, passing the same through molten metal and then through steam for fixing the dyestuff in the fabric.*
94850. David Brown Industries Limited. Hydrostatic axial piston unit with variable swept volume. Accepted on 25th January 1966.
- Comprising a reaction chamber for the pistons under pressure and in which for the purpose of varying the swept volume the drum is arranged so that it can be swivelled around an axis in relation to the reaction chamber or alternatively the reaction chamber can be swivelled in relation to the drum wherein the components of the unit are arranged in such a way that at any time only positive or only negative movements of swivel can be exerted around the axis.*
94854. Toyo Rayon Kabushiki Kaisha. Process of directly melt-spinning and drawing synthetic fibers. Accepted on 25th January 1966.
- Comprises applying an oil preparation having not more than 10% water content immediately to melt-spun and hardened filaments and then drawing and winding.*
94862. Progressive Engineering Tools Syndicate. Improvements in or relating to combination adjustable self-aligning screw thread cutting dies. Accepted on 21st January 1966.
- Two die pieces, a handle, means for mounting the die pieces on the handle, the mutually opposing faces of the die pieces being formed with aligned plurality of thread cutting profiles-cum-chip clearance holes.*
94870. Westland Aircraft Limited. Improvements in or relating to vehicles. (27th July 1963). Accepted on 25th January 1966.
- Having a keel including a flexible container arranged to be inflated by air or gas under pressure and provided with vents for the escape of gas and of any water that may find its way into the container.*
94875. The English Electric Company Limited. Improvements in or relating to speed-limiting devices for rotors. (31st July 1963). Accepted on 25th January 1966.
- Comprises a valve operative when a pre-selected rotor speed is exceeded to cut off the servo-motor from the governor and to connect it to a source of fluid pressure so as to cause the pitch of the vanes to be varied in the sense to reduce the speed of the rotor.*
94877. S. Smith & Sons (England) Limited. Improvements in or relating to control systems for aircraft engine installations. (1st August 1963). Accepted on 25th January 1966.
- Providing two servo systems for effecting control of thrust magnitude and thrust direction supplied with two signals.*
94888. Sandoz Ltd. Process for dyeing or printing leather. Accepted on 27th January 1966.
- Impregnating with an aqueous dyestuff preparation containing a water-soluble salt of higher fatty acid.*
94902. Imperial Chemical Industries Limited. Dispersants for use in dispersions of liquid or solid particles in organic medium and process for preparing the same. Accepted on 28th January 1966.
- Polyesters derived from aromatic carboxylic acids and α -glycol.*
94904. United States Rubber Company. Method of making catalyst and polymerisation process. Accepted on 28th January 1966.
- Adding to a primary catalyst, consisting of (1) a vanadium salt and (2) an organometallic compound, an organic nitro compound*
94908. Nihon Dust Keeper Company Ltd. Lubricating pad for railroad vehicle. Accepted on 28th January 1966.
- Base members formed from thin metal plates, each being hinged with the adjacent member to form a base frame, spring blades bridged across the body portions of the members, an oil retaining members made of a fibrous material and oil supplying member disposed on the said retaining member.*
94911. VEB Chemiefaserwerk Schwarza "Wilhelm Pieck". Process for short-time production of linear polyesters or copolyesters, especially of polyethylene glycol terephthalate. Accepted on 28th January 1966.
- Comprising transesterification of dialkyl esters with glycol in the presence of catalyst, distillation of salt off alcohol and subsequent polycondensation of ester interchange products characterized by continuous admission of liquid dialkylester to glycol which is at boiling temperature.*
94913. VEB Chemiefaserwerk Schwarza "Wilhelm Pieck". Process and device for production of uniform shapes from polyesters or co-polyesters. Accepted on 28th January 1966.
- Melts are solidified within a short time in the absence of water in air or in the presence of dried air or of a dried inert gas.*

94917. Zavody Na Vyrobu Vzduchotechnickych Zarizeni. Narodni Podnik. System of elastically suspended collecting electrodes of electric dust separators. Accepted on 28th January 1966.

On the members connecting the two groups of collecting electrode there are buffers mounted designed for producing an impact of the two groups of collecting electrode after they have been moved apart from each other.

94921. Firth Cleveland Fastenings Limited. Means for connecting a rotatable member to a shaft, rod, spindle or the like member. (29th July 1963). Accepted on 28th January 1966.

Comprising a spring collar and an integral tongue, the collar being adapted to fit at least half-way round a corresponding part of the rotatable member with the tongue extending inwardly.

94922. Pilkington Brothers Limited. Improvements in or relating to the homogenisation of molten glass and apparatus therefor. (29th July 1963). Accepted on 28th January 1966.

Characterised by agitating one of the flows of molten glass while segregating the two glass flows in the region where agitation takes place in order to minimise interchange of molten glass between the glass flows in that region.

94923. Pilkington Brothers Limited. Improvements in or relating to refractory elements for use in glass manufacturing apparatus. (29th July 1963). Accepted on 28th January 1966.

Comprising a body of refractory material encased with a skin of a metal which body is so formed that it has an effective specific gravity of the same order as molten glass.

94948. Amp Incorporated. Electrical connector assembly. Accepted on 29th January 1966.

One of the insulating members to be mated with the other is slotted so as to be adapted to receive the edge of a printed circuit panel to enable the contact elements of that insulating member to be connected to printed conductors on the panel.

94949. Amp Incorporated. Electrical connector element. Accepted on 29th January 1966.

The element forms a channel and on each side of the channel an electrical socket, an extension of the connector elements carrying a pair of locking tongue each associated with one of the sockets adapted to engage shoulder of male electrical connector.

94953. Borg-Warner Corporation. Improvements in absorption refrigeration systems. Accepted on 29th January 1966.

Means for collecting dilute solution from absorber, means defining or mixing zone for mixing dilute solution with concentrated solution from generator, means for introducing concentrated solution from generator into mixing zone and means for supplying the resulting intermediate strength solution to absorber.

94954. The Goodyear Tire & Rubber Company. Improvements in solution polymerization of conjugated diolefins. Accepted on 29th January 1966.

Improvement in the solvent polymerisation of diolefins comprises the use of ether as a portion of the solvent said ether being employed in amounts so that the mol. ratio of ether to organometallic compounds ranges from about 1/1 to about 400/1.

94955. The United Steel Companies Limited. Machines for continuously casting metals. (25th July 1963). Accepted on 25th January 1966.

Having an open-ended mould through which metal passes downwards to emerge as a strand with a solid skin and a secondary cooling chamber through the stand subsequently passes.

94962. Lansing Bagnall Limited. Improvements in or relating to electrically-driven vehicles. (6th August 1963). Accepted on 31st January 1966.

The vehicle is of the type having a compartment for an electric storage battery wherein an expanding linkage is mounted in the compartment the linkage in its expanded state being adapted to guide the battery in a substantially horizontal direction.

94978. The English Electric Company Limited. Improvements relating to fastening devices. (13th August 1963). Accepted on 31st January 1966.

Comprising an arm pivoted on one member having a movable catch and a spring biasing means biasing the catch towards pivot point of arm, and abutment means on the other member engageable by the catch when the two members are together.

94993. Dow Corning Corporation. A process for rendering cellulosic fabrics water-repellent. Accepted on 1st February 1966.

Cellulosic fabrics are treated with a mixture of methyl hydrogen siloxane and dimethyl siloxane with hydroxyl endblocks.

95007. Hanson-Van Winkle-Munning Company. Improved process for electrodeposition of zinc dyestuff and process for preparing it. Accepted on 31st January 1966.

Electrodeposition of zinc from an aqueous alkaline pyrophosphate solution containing a zinc salt characterizes in that the solution should have dissolved therein an aldehyde or ketone and a brightener carrier.

95024. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Blumung. Anthraquinone dyestuffs and process for preparing it. Accepted on 29th January 1966.

The new anthraquinone dyestuff of formula 1 is obtained by reacting sulfonated anthraquinone dyestuff of formula 2 with diethylamine in an aqueous medium, if desired, in the presence of agents having an alkaline reaction.

95029. A. B. Sheth. Improvements in or relating to food carriers and the like devices. Accepted on 3rd February 1966.

Comprises in combination, a bottom disc member, two collapsible strap members, food containers of progressively larger sizes and a locking device.

95036. Imperial Chemical Industries Limited. Stabilized chlorinated hydrocarbons. (26th August 1963). Accepted on 4th February 1966.

Comprising barium, calcium or magnesium alkyl phenates as heat stabilising agents.

95052. Heinrich Koppers Gesellschaft Mit Beschränkter Haftung. Apparatus for the continuous transfer of finely-divided solid from a chamber at normal pressure to a chamber at elevated pressure. Accepted on 4th February 1966.

A ram press for forming a gas impermeable plug of the solid in a duct-like passage between the chambers at different pressures by compression and a precompression device between a feed bunker outlet and the ram press filling chamber.

95061. British Industrial Plastics Limited. Aminoplastic moulding compositions. (13th August 1963). Accepted on 2nd February 1966.

Comprising an aminoplastic resin, an inert filler and a triazinc hydroxy methane sulphinate as accelerator.

95071. Vseso juzny Elektrotekhnicheskoy Institut Im. Lenina. Method of making non-linear resistors, particularly heavy-current resistors. Accepted on 29th January 1966.

Water glass with a filler, mixing components and thin heat treatment.

95073. M. K. Casyab. Process for manufacturing slabs, boards and the like. Accepted on 4th February 1966.

Consists in initially forming a tacial resinous film, baking the same and thereafter bonding the said baked film with the base by the help of an adhesive under pressure.

95082. Olhremare Industries Prodotti Alimentari E Derivati S.p.A. Apparatus for the mechanical shelling of cashew nuts. Accepted on 4th February 1966.

Characterised by nut feeding means between spring jaws, cutters with driving means, cutter rotating means and cutter returning means.

95101. The British Cast Iron Research Association. Improvements in the manufacture of inoculants for cast irons. (10th August 1963). Accepted on 1st February 1966.

Comprises adding a strontium rich material to molten ferrosilicon under conditions which cause the additive to remain as a mobile fluid for a period sufficient to cause the desired amount of strontium to enter the ferrosilicon.

95103. Ciba Limited. Pesticidal preparations. Accepted on 1st February 1966.

Containing a volatile insecticidal phosphorous compound, finely dispersed silica, and a carbohydrate suitable for ingestion by the pests.

95111. Telefonaktiebolaget L M Ericsson. Read contact device with protection tube. Accepted on 4th February 1966.

Protection tube containing an inert gas, oxygen.

95141. AMP Incorporated. Electrical connector. Accepted on 29th January 1966.

Cylindrical contact portion, inner surfaces, outer surfaces.

95146. Sperry Rand Corporation. Reed relay. Accepted on 10th January 1966.

A tubular housing, fabricated two magnetic material a reed, an electric and as two fluid conduits.

95150. Ciba Limited. Rubber mixtures. Accepted on 1st February 1966.

Vulcanising natural or synthetic rubber in the presence of infusible and insoluble finely divided aminoplasts.

95254. Shell Internationale Research Maatschappij N. V. Method for the preparation of a catalyst having hydrocracking activity and conversion of hydrocarbon oil using the catalyst so prepared. Accepted on 31st January 1966.

Comprising the steps of (1) impregnating a dried gel with an aqueous solution of a soluble tungsten compound, a fluoride and a nickel salt at temperature below 50°C and (2) calcining the impregnated gel.

95273. Kurashiki Rayon Company Limited. Method of manufacturing improved viscose rayon. Accepted on 4th February 1966.

Spinning a viscose into a coagulating bath containing H_2SO_4 , Na_2SO_4 and $ZnSO_4$.

95283. Toyo Rayon Kabushiki Kaisha. Carding engines and the production of web. Accepted on 28th January 1966.

Comprises in widening the distance between the wire of the first worker roller in a carding machine and narrowing the distance between the wire of the one or more work roller following the first worker roller to a distance less than its preceding roller.

95328. Universal Oil Products Company. Combination process for treating sour hydrocarbon distillates. Accepted on 25th January 1966.

Reacting sour hydrocarbon distillate with oxidizing agent in presence of phthalocyanine catalyst and treating the product with sulfuric acid.

95363. Nikex Nehozipari Kulkerekedelmi Vallalat. Self-aligning bogie-less running gears. Accepted on 1st February 1966.

Wherein cross bars of two adjacent wheel sets are provided with positive guides for guiding axle boxes along a common circular path.

95374. International Business Machines Corporation. Constant torque drive means for typewriter. Accepted on 29th January 1966.

An input shaft for receiving an input driving torque, a unidirectional drive connection between the input shaft and a resilient biasing member and a housing secured to and accomodating the biasing member.

95899. The Machlett Laboratories, Inc. Stacked solid state rectifiers. Accepted on 29th January 1966.

Stack of rectifier components, spacers and a dielectric constant.

103324. Imperial Chemical Industries Limited. New copolymers of 4-methyl pentene-1 and articles made therefrom. (15th May 1963). [Divisional date 14th April 1964]. Accepted on 14th January 1966.

Comprising copolymer of 4-methyl pentene-1 and minor proportion of linear 1-olefine formed by polymerisation of 4-methylpentene-1 in presence of stereospecific catalyst, and de-ashing same.

Correction of Clerical Errors

Under Section 62 of the Indian Patents and Designs Act, 1911 certain clerical error occurring in the drawings in respect of patent application No. 88512 was corrected on 20th January 1966.

Patents Sealed

89627. 89679. 89794. 90314. 91047. 91184. 91286. 91452. 91539. 91540. 91571. 92396. 92602. 92896.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that The English Electric Company Limited, of Queen House, 28, Kingsway, London, W. C. 2, England, a British Company, seek leave to amend the figures of the drawings in respect of Patent No. 70000. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act 1911, that Norton Company, a corporation organized under the laws of the State of Massachusetts, U.S.A., of Worcester 6, State of Massachusetts, United States of America, seek leave to amend the description and claims in the specification in respect of Patent No. 73343. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Union Carbide Corporation, a corporation organized and existing under the laws of the State of New York, located at 270 Park Avenue, New York, New York, United States of America, seek leave to amend the claims in the specification in respect of patent application No. 79850. Any person desirous of opposing the application for amendment should at any time within three months from the date

of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Hannah Dunmire, of 29550 Pike Drive, Chargin Falls, Ohio, United States of America, seek leave to amend the claims in the specification in respect of Patent No. 83819. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Sperry Rand Corporation, a corporation organized and existing under the laws of the State of Delaware having a place of business at 315 Park Avenue, South, New York-10, New York, United States of America, seek leave to amend the description in the specification and figures of drawings in respect of Patent No. 87212. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(6)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Allied Chemical Corporation, a corporation organized and existing under laws of the State of New York, United States of America, of 61 Broadway, New York-6, New York, U.S.A., seek leave to amend the description and claims in the specification and figures of the drawings in respect of Patent No. 87515. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(7)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Tokyo Shibaura Electric Company Limited, a corporation duly organised and existing under the laws of Japan, located at 72, Horikawa-Cho, Kawasaki-Shi, Japan, seek leave to amend the description in the specification in respect of patent application No. 92983. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Renewal Fees Paid

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| 44607. | 44706. | 44816. | 46707. | 46782. | 46835. | 46865. |
| 46902. | 46998. | 47088. | 47175. | 47321. | 47454. | 48177. |
| 48392. | 48807. | 48890. | 48981. | 49088. | 49697. | 51124. |
| 51138. | 51139. | 51171. | 51180. | 51211. | 51279. | 51320. |
| 51355. | 51377. | 51408. | 51463. | 51579. | 51590. | 51671. |
| 51769. | 51721. | 53594. | 53674. | 53713. | 53732. | 53746. |
| 53753. | 53878. | 53907. | 54001. | 54121. | 54331. | 54332. |
| 54333. | 54406. | 54493. | 56139. | 56451. | 56467. | 56497. |
| 56504. | 56575. | 56632. | 56693. | 56694. | 56716. | 56733. |
| 56743. | 56772. | 56804. | 56844. | 57008. | 57088. | 59545. |
| 59559. | 59565. | 59578. | 59621. | 59650. | 59651. | 59689. |
| 59703. | 59704. | 59705. | 59771. | 59777. | 59799. | 59829. |

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| 59852. | 59874. | 59883. | 59890. | 59915. | 59916. | 59917. |
| 59918. | 59936. | 60014. | 60053. | 60298. | 60315. | 60390. |
| 60413. | 60837. | 60978. | 61464. | 62771. | 62951. | 62952. |
| 63015. | 63036. | 63117. | 63122. | 63123. | 63130. | 63143. |
| 63144. | 63145. | 63146. | 63147. | 63148. | 63162. | 63193. |
| 63230. | 63268. | 63365. | 63404. | 66447. | 66601. | 66622. |
| 66636. | 66675. | 66723. | 66933. | 66934. | 67002. | 67042. |
| 67043. | 67052. | 67114. | 67127. | 67184. | 67194. | 67218. |
| 67312. | 67410. | 67460. | 67897. | 67936. | 68470. | 68688. |
| 68757. | 69529. | 70563. | 70614. | 70627. | 70654. | 70662. |
| 70666. | 70673. | 70728. | 70764. | 70807. | 70825. | 70926. |
| 70988. | 71061. | 71073. | 71088. | 71151. | 71186. | 71240. |
| 71356. | 71357. | 71358. | 71908. | 72208. | 74073. | 74995. |
| 75140. | 75171. | 75183. | 75198. | 75224. | 75225. | 75234. |
| 75252. | 75260. | 75261. | 75263. | 75302. | 75329. | 75344. |
| 75389. | 75437. | 75440. | 75496. | 75501. | 75611. | 75622. |
| 75653. | 75723. | 75726. | 75727. | 75786. | 75810. | 75822. |
| 75827. | 75849. | 75869. | 75912. | 75977. | 75978. | 76101. |
| 76130. | 76320. | 77163. | 77237. | 77486. | 77822. | 77919. |
| 77998. | 78239. | 79694. | 80383. | 80384. | 80485. | 80536. |
| 80587. | 80610. | 80633. | 80634. | 80648. | 80728. | 80734. |
| 80751. | 80774. | 80775. | 80793. | 80855. | 80942. | 80958. |
| 80966. | 81001. | 81052. | 81062. | 81077. | 81068. | 81086. |
| 81117. | 81124. | 81125. | 81126. | 81152. | 81186. | 81202. |
| 81217. | 81228. | 81229. | 81291. | 81304. | 81305. | 81307. |
| 81313. | 81324. | 81346. | 81391. | 81394. | 81419. | 81420. |
| 81469. | 81516. | 81576. | 81630. | 81668. | 81709. | 81751. |
| 81860. | 81876. | 81947. | 81948. | 81987. | 82163. | 82203. |
| 82568. | 82957. | 82967. | 83126. | 83584. | 84890. | 85764. |
| 85919. | 86162. | 86650. | 86701. | 86711. | 86754. | 86813. |
| 89189. | 90723. | 90724. | 90725. | 90726. | 90727. | |

Restoration Proceeding

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following Patent :—

No. 56583—Spunpipe and Construction Company of India Ltd.

The patent ceased on the 20th February 1963, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 20th July 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents & Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 2nd April, 1966.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following Patent :—

No. 61158—Chicopec Manufacturing Corporation.

The patent ceased on the 20th July 1963, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 23rd November 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents & Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 2nd April, 1966.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following Patent :—

No. 64410—Indian Telephone Industries Limited.

The patent ceased on the 18th June 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 18th December 1964. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents & Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 2nd April, 1966.

(4)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following Patent :—

No. 64849—Indian Telephone Industries Limited.

The patent ceased on the 5th August 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 18th December 1964. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents & Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 2nd April, 1966.

(5)

An order has been made on the 29th January, 1966, restoring the Patent No. 47321 dated as of the 5th October, 1951, granted to Shavax Kharshedji Karanjia, for "improvements in or relating to toothbrushes".

(6)

An order has been made on the 25th January, 1966, restoring the Patent No. 48587 dated as of the 9th December, 1952 granted to M/s. Knoll Aktiengesellschaft, for "process of producing 3, 4-dimethyl-5-phenyl-2-iminothiazolidine".

(7)

An order has been made on the 25th January, 1966, restoring the Patent No. 48600 dated as of the 10th December, 1952 granted to M/s. Knoll Aktiengesellschaft, for "arylamides of salicylic acid, substituted by bromine and eventually by Chlorine and process of producing the same".

(8)

An order has been made on the 3rd February, 1966, restoring the Patent No. 75183 dated the 2nd February, 1961, granted to Narindar Singh Uberoi for "improvements in or relating to bottles and closures for bottles".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 126201. Budhan Karmakar, Sudhan Chandra Karmakar, Sanker Chandra Karmakar, Sabit Karmakar and Ganesh Chandra Karmakar, P.O. and Village Ukhra, District Burdwan, West Bengal, Indian Citizens. "Brake shoes of the brakes for winding engines", July 9, 1965.

Class 1. No. 126244. Union Carbide India Limited, a Company incorporated under the Indian Companies Act, 1, Middleton Street, Calcutta-16, West Bengal, "Cycle lamp", July 13, 1965.

Class 1. No. 126408. Savarkundla, Electricity Supply Co. Ltd., Indian Firm, Savarkundla, District Bhavnagar, Gujarat, India, "Wall plugs or anchor plugs", July 24, 1965.

Class 1. No. 126412. Kusum Kiman Karyalaya, "Sewa Kunj", Pan Dariba, Lucknow-4, Uttar Pradesh, Indian Partnership Concern, "Box or case", July 24, 1965.

Class 3. No. 125611. Unilever Limited, a Company registered under the laws of Great Britain, Port Sunlight, in the County of Chester, England, "Canister or like container", November 18, 1964.

Class 3. No. 125888. Allwyn Electrical Industries, an Indian Firm, Allwyn's Block No. 78, Kakad Industrial Estate, L.J. Road, Bombay-16, (Maharashtra), "Plug-pin", June 11, 1965.

Class 3. No. 125947. Bright Brothers Private Limited, a Company incorporated in India, 156, Tardeo Road, City of Bombay, State of Maharashtra, India, "Ice Bucket", June 18, 1965.

Class 3. No. 126159. Crown Brush Manufacturing Co., an Indian Firm, 346, Abdul Rehman Street, Bombay-3, (Maharashtra), "Hair gup-cum-veni", July 5, 1965.

Class 3. No. 126160. Crown Brush Manufacturing Co., an Indian Firm, 346, Abdul Rehman Street, Bombay-3, (Maharashtra), "Salt pepper bottles", July 5, 1965.

Class 3. No. 126172. Vinar Limited, 2A, Shakespeare Sarani Calcutta-16, State of West Bengal, India, a Company incorporated in India,

"Collar bone for shirts and such garments", July 6, 1965.

Class 3. No. 126436. Step Cosmetics, an Indian Partnership firm 504, Veena Vihar, Flank Road, Bombay-22, (Maharashtra), "Jar (container)", July 28, 1965.

Class 3. No. 126542. Overseas Plastic Moulders, An Indian Partnership firm, 47, Mahakali Mansion, Mumbadevi Road, Bombay-3, Maharashtra, India, "Dish cover", August 11, 1965.

Class 3. No. 126558. Amar Brushes, 7/58, Tilak Nagar, Kanpur, (Uttar Pradesh), (An Indian Partnership Firm), "Roller paint brush", November 8, 1965.

Class 3. No. 127271. Ellora Industries, B/19-20, Industrial Estate, Sanatnagar, Hyderabad-18, Andhra Pradesh, an Indian Proprietorship firm, "P.V.C. leather cloth", November 4, 1965.

Class 4. Nos. 126393 to 126395. Prokash Chandra Halder, 237, Raibahadur Road, Calcutta-53, West Bengal, Nationality-Indian, "Coke ovens", July 19, 1965.

Class 9. Nos. 126262 to 126264. Hindustan Embroidery Mills Private Limited, Chheharta (Amritsar), "Lace", July 15, 1965.

Class 10. No. 126485. Carona Sahu Co. Ltd., an Indian Limited Company, Registered under the Indian Companies' Act, 221, Dadabhoy Naoroji Road, Fort, Bombay-1, Maharashtra, India, "Footwear", August 6, 1965.

Class 13. No. 125815. The Victoria Mills Limited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Cotton piecegoods", June 5, 1965.

Class 13. Nos. 126248 and 126249. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton Textiles", July 13, 1965.

Class 13. Nos. 126533 to 126540. H. A. Shah & Co., Partnership Concern, Vasant Vijay Mills, "Vasant Vijay" 470/471, Worli Road, Bombay-18, (India), "Textile goods", August 10, 1965.

Class 13. No. 126606. The Tata Mills Ltd., an Indian Company, Bombay House, Bruce Street, Fort, Bombay, Maharashtra, "Textile goods", August 13, 1965.

Class 13. Nos. 126619 to 126621. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", August 18, 1965.

Class 13. No. 126765. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", September 4, 1965.

Class 13. Nos. 126787 to 126794. H. A. Shah & Co., Partnership concern, Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bombay-18, (India), "Textile goods", September 6, 1965.

Class 13. Nos. 126795 to 126798. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton textiles", September 7, 1965.

Class 14. No. 125818. The Victoria Mills Limited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Cotton piecegoods", June 5, 1965.

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Design Nos. 106286 and 106287, Class 1.

Design Nos. 104081 and 104082, Class 3.

Cancellation of the Registration of Design

An application made by Chopra Metal Works, Dhawan Metal Works and Sethi Steel & Hardware Industries, for cancellation of the registration of Design No. 120104 in the name of Jag Singh Chander Manchanda and Krishan Lal Chawla, Delhi, which was notified in Part III, Section 2, of the Gazette of India, dated the 24th October, 1964, the Registration of the said Design has been cancelled.

A. JOGARAO

Controller General of Patents, Designs and Trade Marks